Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A multi-purpose user interface for a healthcare system having a medical device plurality of medical devices each associated with a different patient and a first central computer remote from the medical device, the medical device and the first central computer being separate from the multi-purpose user interface, the user interface comprising:

a housing:

a processor;

a memory;

a communications interface for providing communication between the user interface and <u>each of</u> the <u>plurality of</u> medical <u>device devices</u> and for providing communications between the user interface and the first central computer; and; and

a display for displaying a medical prompt and for displaying medical information received from the first central computer.

Claim 2 (currently amended): The user interface of claim 1, wherein the user interface is eonfigured to connect is connected to the each medical device.

Claim 3 (currently amended): The user interface of claim 1, wherein the <u>each</u> medical device includes a controller.

Claim 4 (currently amended): The user interface of claim 1, wherein the user interface is structured to control the operation of the <u>each</u> medical device.

Claim 5 (currently amended): The user interface of claim 1, wherein the first central computer is structured to control the operation of the each medical device.

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Claim 6 (currently amended): The user interface of claim 1, wherein at least one of the plurality of medical device devices is a MEMS pump.

Claim 7 (original): The user interface of claim 6, wherein the MEMS pump is integral with a line set.

Claim 8 (original): The user interface of claim 6, wherein the MEMS pump comprises an identifier for identifying the MEMS pump to at least one of the first central server and the user interface.

Claim 9 (currently amended): The user interface of claim 1, wherein the processor is configured to receive receives a plurality of executable instructions comprising a first listener task from the first central computer, which when executed by the processor, cause the user interface to listen for receive medical information from the first central computer.

Claim 10 (currently amended): The user interface of claim 9, wherein the processor is configured to receive receives a plurality of executable instructions comprising a second listener task from the first central computer, which when executed by the processor, cause the user interface to listen for receive medical information from the each medical device.

Claim 11 (original): The user interface of claim 1 wherein the communications interface is a wireless communications interface for communicating with a wireless access point.

Claim 12 (currently amended): The user interface of claim 1, wherein the user interface is structured to receive status information regarding the operation of the <u>each</u> medical device, and display the status information on the display.

Claim 13 (currently amended): The user interface of claim 1, wherein at least one of the <u>plurality of medical device devices</u> is one of at least a volumetric infusion pump and a syringe pump, and wherein the user interface is structured to program the medical device with at least one of an infusion rate, a volume to infuse, and a start time.

Claim 14 (currently amended): The user interface of claim 1, wherein the medical prompt is an infusion prompt displayed on the display of the user interface and wherein the infusion prompt comprises an infusion prompt for at least two channels controlled by <u>one of</u> the plurality of medical device devices.

Claims 15 and 16 (cancelled).

Claim 17 (currently amended): The user interface of claim 1, wherein one of the <u>plurality</u> of medical devices is a pump controller, and wherein the medical prompt displayed on the display of the user interface comprises a first infusion prompt for the pump controller and a second infusion prompt for a second pump controller.

Claim 18 (original): The user interface of claim 1, wherein the user interface is structured to display a selection prompt on the display for selecting at least one medical device to associate the user interface with.

Claim 19 (original): The user interface of claim 18, wherein the at least one medical device is of a first type and another medical device is of a second type, and wherein the user interface is structured to operate in accordance with a first personality associated with the first type and is structured to operate in accordance with a second personality associated with the second type.

Claim 20 (original): The user interface of claim 19, wherein the first and second types are selected from a group consisting of an infusion pump personality, a syringe pump personality, and a pulse oximeter.

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Claim 21 (original): The user interface of claim 1, wherein the user interface is structured to receive the identification of at least one medical device to associate the user interface with

Claim 22 (original): The user interface of claim 21, wherein the at least one medical device is of a first type and another medical device is of a second type, and wherein the user interface is structured to operate in accordance with a first personality associated with the first type and wherein the user interface is structured to operate in accordance with a second personality associated with the second type.

Claim 23 (original): The user interface of claim 22, wherein the processor automatically programs the user interface to operate in accordance with the first type upon receipt of the identification of the at least one medical device.

Claim 24 (original): The user interface of claim 1, wherein the user interface is structured to send a request to the first central computer to locate an available and qualified clinician for the user interface.

Claim 25 (original): The user interface of claim 24, wherein the first central computer sends a message to a clinician device that the user interface is in need of attention, and receives a response from the clinician device that the clinician will attend to the user interface.

Claim 26 (original): The user interface of claim 1, wherein at least a subset of communications sent and received by the communications interface are secure communications.

Claim 27 (currently amended): A healthcare system for use in a care-giving facility, comprising:

- a plurality of medical device devices each associated with a different patient;
- a first central computer remote from each of the plurality of medical device devices; and-
- a multi-purpose user interface separate from <u>each of</u> the <u>plurality of</u> medical <u>devices</u> and the first central computer, the multi-purpose user interface having a housing, a processor, a memory, a communications interface for providing communication between the user interface and <u>each of</u> the <u>plurality of</u> medical <u>devices</u> and for providing communications between the user interface and the first central computer, and a display for displaying a medical prompt and for displaying medical information received from the first central computer.

Claim 28 (currently amended): The healthcare system of claim 27, wherein the first central computer is a medical device server structured to utilize web services for communication with the each of the plurality of medical device devices and to the user interface.

Claim 29 (currently amended): The healthcare system of claim 27, wherein the first central computer is structured to send a first script to one of the plurality of medical device devices to perform a first task and is structured to send a second script to the user interface to perform a second task.

Claim 30 (original): The healthcare system of claim 29, wherein the first and second tasks are one of at least a listen task, an alarm task, an alert task, a message task, a low battery task, an occlusion task, a pre-occlusion task, a bolus task, a KVO task, a STAT task, a change order task, a new order task, a lab result task, an MRI results task, an update task, a change in telemetry data task, a change in vital signs task, a doctor contact task, a patient contact task, a loss of communications task, a relay of message from other device task; and a new rate task.

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Claim 31 (original): The healthcare system of claim 27, wherein the first central computer comprises a first database and a first functional feature set, the healthcare system further comprising a second central computer having a second database and a second functional feature set, and wherein the user interface can receive data from the second database relating to the second functional feature set of the second central computer through the first central computer.

Claim 32 (original): The healthcare system of claim 31, wherein the first functional feature set comprises at least one of a volumetric infusion pump feature and a syringe pump feature.

Claim 33 (original): The healthcare system of claim 31, wherein the first functional feature set comprises at least one of a change pump channel feature, an administer infusion feature, a stop or discontinue infusion feature, a resume infusion feature, and a remove pump feature.

Claim 34 (original): The healthcare system of claim 31, wherein the second functional feature set comprises at least one of a patient management feature, an item management feature, a facility management feature, a messaging feature, an alarms/alerts feature, a billing interface feature, a formulary interface feature, a lab results interface feature, an inventory tracking feature, a clinician administration feature, an order entry feature, a pharmacy feature, a user interface feature, a user interface and clinician association feature, a volumetric infusion pump feature, and a syringe pump feature.

Claim 35 (original): The healthcare system of claim 31, wherein the first database comprises at least one of pump data, pump channel data, pump sub-channel data, order data, clinician data, patient data, user interface data, medical device data, hub data, titration data, comparison data, alarm data, escalation data, hub alarm data, pump alarm data, channel alarm data, and alarm history data.

Claim 36 (original): The healthcare system of claim 31, wherein the second database comprises at least one of patient management data, item management data, facility management data, messaging data, alarms/alerts data, inventory tracking data, clinician administration data, order entry data, user interface and clinician association data.

Claim 37. (original): The healthcare system of claim 31, wherein the first central computer is operably connected to the second computer through a dedicated TCP/IP hard-wired connection.

Claim 38 (cancelled).

Claim 39 (original): The healthcare system of claim 31, wherein the second central computer sends second data from the second database to the first central computer, wherein the first central computer combines the second data with first data from the first database, and wherein the first central computer sends the combined first and second data to the user interface for display on a display of the user interface.

Claim 40 (currently amended): The healthcare system of claim 27 further comprising: a plurality of wireless access points through which the each of the plurality of medical device devices and the user interface communicate with the first central computer.

Claim 41 (original): The healthcare system of claim 31, wherein the first central computer receives second data from the second database in the second central computer for use in a validation procedure.

Claim 42 (original): The healthcare system of claim 41, wherein the validation procedure comprises the steps of receiving an X document and determining whether the data expected to be received from the XML document is received.

Claim 43 (currently amended): The healthcare system of claim 31, wherein the first central computer is structured to receive patient order information from the second central computer and structured to receive medical device programming information from at least one of the medical device and the user interface, and wherein the first central computer is structured to compare the patient order information with the medical device programming information to determine if the medical device programming information is accurate, and wherein the first central computer is structured to send a result of the comparison to at least one of one of the plurality of medical device devices and the user interface.

Claim 44 (currently amended): The healthcare system of claim 43, wherein the result is sent from the first central computer to user interface to <u>one of</u> the <u>plurality of</u> medical device devices.

Claim 45 (currently amended): The healthcare system of claim 31, wherein the first central computer is securely connected to the second computer, and wherein the <u>plurality of</u> medical devices and the user interface do not communicate directly with the second central computer.

Claim 46 (currently amended): The healthcare system of claim 27, further comprising: a plurality of wireless access points for communication among the user interface, the <u>plurality of</u> medical device devices, and the first central computer.

Claim 47 (cancelled).

Claim 48 (currently amended): The healthcare system of claim 27, wherein at least one of the plurality of medical device devices has an alarm/alert module that identifies the existence of at least one of an alarm or alert condition, wherein the first central computer is structured to receive a signal from the alarm/alert module or from the multi-purpose user interface relating to the alarm or alert condition, the first central computer further having a timer module that sets a timer limit, the multi-purpose user interface having a receiver that receives an alarm or alert condition signal from the first central computer or from the medical device, wherein the user interface is further structured to display text or an icon representative of the alarm/alert condition signal, and to provide an audible alarm or alert representative of the received alarm/alert condition signal, and wherein the first central computer escalates the alarm or alert condition signal if no response to the alarm or alert condition signal is received from either the medical device or from the user interface within the timer limit.

Claim 49 (currently amended): A method for operating a healthcare system within a care-giving facility, the system having a <u>plurality of</u> medical <u>devices each associated with a different patient</u>, a first central computer remote from the medical device, and a multi-purpose user interface separate from the first central computer and the <u>plurality of</u> medical <u>devices</u> devices, the method comprising the steps of <u>for each of the plurality of medical devices</u>:

eausing the first central computer to receive receiving first medical data from the medical device:

eausing the first central computer to receive receiving second medical data from the user interface:

eausing the first central computer to-send sending third medical data to the user interface:

eausing the first central computer to send sending a communication task to the user interface for providing at least one communication capability for communication between the medical device and the user interface; and

eausing the first central computer to-send sending fourth medical data to the medical device, the fourth medical device comprising operating parameters for the medical device.

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Claim 50 (cancelled).

Claim 51 (currently amended): A multi-purpose user interface for a healthcare system having a <u>plurality of medical devices devices each associated with a different patient</u> and a first central computer remote from the <u>plurality of medical devices</u>, the user interface being separate from the <u>plurality of medical devices</u> and the first central computer, the user interface comprising:

a housing;

a processor;

a memory;

a communications interface for providing communications between the user interface and the first central computer; and, and

a display for displaying a medical prompt and for displaying medical information received from the first central computer, wherein the medical prompt requests input on directing the first central computer to send operating parameters to <u>at least one of</u> the <u>plurality of</u> medical device.

Claim 52 (original): The user interface of claim 51, wherein the medical prompt is generated at the first central computer and sent to the display of the user interface from the first central computer.

Claim 53 (original): The user interface of claim 52, wherein the medical prompt is sent in the form of an html page and displayed on the display with a browser application running on the user interface.

Claim 54 (currently amended): A system for monitoring healthcare data, comprising:

a <u>plurality of</u> medication delivery pump <u>pumps</u> for infusing a solution, the <u>each</u> pump having a first location, the each pump having first healthcare data associated therewith;

for each of the plurality of pumps, a vital signs monitor proximate the first location, the monitor having second healthcare data associated therewith;

a central computer for receiving the first and second healthcare data; and;

an interface device remote from the infusion pump plurality of medication delivery pumps and the vital signs monitors and in communication with the central computer, for displaying wherein the interface device displays at least a portion of each of the first and second healthcare data for each of the plurality of pumps on a single interface screen on the interface device.

Claims 55 to 56 (cancelled).

Claim 57 (original): The system of claim 54, wherein the central computer manipulates the first and second healthcare data to combine at least the portion of each of the first and second healthcare data for use in displaying on the interface device.

Claim 58 (original): The system of claim 54, wherein the first healthcare data comprises at least one of pump alarm data, pump alert data, medication being infused data, medication to be infused data, rate of infusion data, medication dose data, volume to be infused data, volume already infused data, volume left to be infused data, infusion time data, time left for infusion data, time elapsed for infusion data, order comparison data, limits data, patients with active infusions data, channels being used for pump data, location of pump data, pumps on standby data, pumps running data, pumps stopped data, and infusion near end alert data.

Claim 59 (previously presented): The system of claim 54, wherein the second healthcare data comprises at least one of vital signs data, arrhythmia data, and hemodynamic data.

Claim 60 (original): The system of claim 54, wherein the medication delivery pump comprises at least one of a MEMS pump and an infusion pump.

Claim 61 (original): The system of claim 54, wherein the interface device further comprises options for programming and/or managing the pumps, wherein the options comprise at least one of clearing the volume infused at the end of a shift, silencing alarms and alerts, accessing documentation of titration history, accessing an eMAR, accessing clinical documentation, and accessing information on comparisons of drug label, rate/dose, or concentration data programmed on infusion pump to a pre-defined list of high and low dose or concentration limits

Claim 62 (currently amended): A method for monitoring healthcare data within a healthcare system, comprising the steps of:

eausing a central computer to receive receiving first healthcare data associated with each of a plurality of medication delivery pump pumps for infusing a solution, each of the pump medication delivery pumps having a first location;

for each of the plurality of medication delivery pumps, eausing the central computer to receive receiving second healthcare data associated with a patient monitor proximate the first location;

eausing the central computer to-combine combining at least a portion of each of the first and second healthcare data;

eausing the central computer to-send sending the combined first and second healthcare data to an interface device remote from the <u>plurality of</u> medication delivery <u>pump</u> <u>pumps</u> and the patient monitors; and

eausing the interface device to-display displaying the combined first and second healthcare data for each of the plurality of medication delivery pumps on a single interface screen

Claim 63 (cancelled).

Claim 64 (currently amended): The method of claim 62, further comprising the step of eausing the central computer to receive receiving a request from the interface device, the request comprising at least one of a programming request and a management request.

Claim 65 (currently amended): A system for tracking and reporting healthcare system data, comprising:

a first medical pump having first medical pump data associated therewith;

a second medical pump having second medical pump data associated therewith;

a central computer in communication with the first and second medical pumps over a communications network, for receiving and storing the first and second medical pump data; and,

an interface device remote from the first medical pump and the second medical pump having an interface screen for displaying a manipulated version of the first and second medical pump data, wherein the manipulated version of the first and second medical pump data comprises near miss data for related to the delivery of a medication from the first and second pumps.

Claim 66 (original): The system of claim 65, wherein the central computer processes the first and second medical pump data to create the manipulated version of the first and second medical pump data by at least one of totalizing, calculating, combining, comparing, analyzing, computing, and tabulating the first and second medical pump data.

Claim 67 (cancelled).

Claim 68 (previously presented): The system of claim 65, wherein the near miss data is sorted by medication.

Claim 69 (original): The system of claim 65, wherein the manipulated version of the first and second medical pump data comprises at least one of near miss wrong drug data, near miss wrong time data, near miss wrong toute data, near miss wrong dose data, and error wrong dose data.

Claim 70 (previously presented): The system of claim 69, wherein the manipulated version of the first and second medical pump data is sorted by at least one of unit, infusion, non-infusion and medication.

Claim 71 (previously presented): The system of claim 70, wherein the central computer is further provided for receiving and storing first non-pump medication delivery data and second non-pump medication delivery data, wherein the interface device is further provided for displaying a manipulated version of the first and second non-pump medication delivery data, and wherein the manipulated version of the first and second non-pump medication delivery data is sorted by hospital unit and totalized with the manipulated version of the first and second medical pump data.

Claim 72 (original): The system of 69, wherein near miss wrong time comprises at least one of late delivery, early delivery, and missed delivery.

Claim 73 (original): The system of claim 65, wherein the manipulated version of the first and second medical pump data comprises at least one of scan error data, source of scan data, scan type data (item or patient), expected scan data, and actual scan data.

Claim 74 (original): The system of claim 65, wherein the interface device comprises a second interface screen for selecting criteria to display the manipulated version of the first and second medical pump data.

Claim 75 (original): The system of claim 65, wherein the manipulated version of the first and second medical pump data comprises at least one of total administrations data, total wrong time data, reason data, medication data, patient data, order data, order administration time data, administration time data, early medication data, late medication data, expired medication data, and missed medication data.

Claim 76 (previously presented): The system of claim 75, wherein the manipulated version is sorted by at least one of unit, infusion, non-infusion, nurse, and medication.

Claim 77 (original): The system of claim 65, wherein the manipulated version of the first and second medical pump data comprises at least one of infusions data, matches data, resolved mismatches data, accepted mismatches data, and no comparisons data.

Claim 78 (previously presented): The system of claim 77, wherein the manipulated version is sorted by at least one of type of infusion and unit.

Claim 79 (original): The system of claim 65, wherein the manipulated version of the first and second medical pump data comprises at least one of no match data, match data, and no comparison data.

Claim 80 (previously presented): The system of claim 79, wherein the manipulated version is sorted by at least one of infusion type, medication type, volume, infusion route, total, unit, primary and piggyback.

Claim 81 (original): The system of claim 65, wherein the manipulated version of the first and second medical pump data comprises at least one of infusions data, rate matches data, rate resolved mismatches data, rate accepted mismatches data, rate no comparisons data, mode mismatches data.

Claim 82 (previously presented): The system of claim 81, wherein the manipulated version is sorted by at least one of unit, mode, medication, and patient.

Claim 83 (original): The system of claim 65, wherein the manipulated version of the first and second medical pump data comprises at least one of unit data, patient data, nurse data, order data, administration data, occurrence data date, pump mode data, pump status data, rate data, comparison data, and dose data.

Claim 84 (previously presented): The system of claim 83, wherein the manipulated version is sorted by at least one of unit, patient, nurse, order, and administration.

Claim 85 (original): The system of claim 65, wherein the manipulated version of the first and second medical pump data comprises at least one of infusion data, alert data, reprogramming after alert data, accepted alert override data, and label data.

Claim 86 (previously presented): The system of claim 85, wherein the manipulated version is sorted by at least one of unit and label.

Claim 87 (original): The system of claim 65, wherein the manipulated version of the first and second medical pump data comprises at least one of infusion data, KVO alert data, alarm data, alarm by code data, alarm by device data, alert by code data, alert by device data, alarm code data, alert code data, escalation data, escalation level data, patient data, nurse data, order data, source data, device data, mode data, occurrence data, cleared time data, silenced time data, response time data, alarm condition data, mode data, and medication data.

Claim 88 (previously presented): The system of claim 87, wherein the manipulated version is sorted by at least one of unit, alarm condition, alart condition, alarm code, alert code, patient, nurse, order, occurrence time, and medication.

Claim 89 (original): The system of claim 65, wherein the interface device is a pharmacist interface device, and wherein the manipulated version comprises at least one of pump status data for all connected pumps in a unit, pump status data for all connected pumps in a hospital, pump status data for all connected pumps which are active in the unit, pump status data for all connected pumps which are active in the hospital.

Claim 90 (previously presented): A system for tracking and reporting healthcare system data, comprising:

a plurality of interface devices, at least one of the interface devices having a receiver for receiving identifier data; and,

a central computer in communication with the plurality of interface devices over a communications network, for receiving and storing the identifier data, wherein at least one of the plurality of interface devices has an interface screen for displaying a manipulated version of the identifier data, wherein the manipulated version of the identifier data comprises near miss data relating to the use of the identifier data.

Claim 91 (original): The system of claim 90, wherein the central computer processes the identifier data to create the manipulated version of the identifier data by at least one of totalizing, calculating, combining, comparing, analyzing, computing, and tabulating the identifier data or the use thereof in delivering medication.

Claim 92 (cancelled).

Claim 93 (currently amended): The system of elaim 92 claim 90, wherein the manipulated data is sorted by at least one of unit, infusion, non-infusion, and medication.

Claim 94 (original): The system of claim 90, wherein the manipulated version of the identifier data comprises at least one of near miss wrong drug data, near miss wrong time data, near miss wrong route data, near miss wrong dose data, and error wrong dose data.

Claim 95 (previously presented): The system of claim 90, wherein the manipulated version of the identifier data is sorted by hospital unit and totalized.

Claim 96 (original): The system of claim 91, further comprising: a first medical pump having first medical pump data associated therewith; a second medical pump having second medical pump data associated therewith, wherein the central computer is in communication with the first and second medical pumps over the communications network, for receiving and storing the first and second medical pump data, wherein the at least one interface device having an interface screen for displaying a manipulated version of the first and second medical pump data and the manipulated version of the identifier data by hospital unit and totalized together.

Claim 97 (original): The system of claim 90, wherein the manipulated version of the identifier data comprises at least one of scan error data, source of scan data, scan type data (item or patient), expected scan data, and actual scan data.

Claim 98 (original): The system of claim 90, wherein the interface device comprises a second interface screen for selecting criteria to display the manipulated version of the identifier data

Claim 99 (original): The system of claim 98, wherein the criteria comprises at least one of time, date, device, unit, screen, bar code type, screen type, user group, and user.

Claim 100 (original): The system of claim 90, wherein the manipulated version of the identifier data comprises at least one of total administrations data, total wrong time data, reason data, medication data, patient data, order data, order administration time data, administration time data, early medication data, late medication data, expired medication data, and missed medication data.

Claim 101 (previously presented): The system of claim 100, wherein the manipulated version is sorted by at least one of unit, infusion, non-infusion, nurse, and medication.